

# INDIA RUBBER WORLD

BILL BROTHERS PUBLISHING CORP.  
420 Lexington Avenue, New York, N. Y.

Volumes 93-94

October, 1935, to September, 1936

	PAGES		PAGES		PAGES
<b>A</b>		<b>ARGENTINA, Rubber Trade in.....</b>	Ja 64, Au 66, S 80	<b>BOOK REVIEWS</b>	
AXF, an Oil Resister.....N	82	<b>Art, Sculptural, Latex Aids.....</b>	D. C. 27	"Chemical Engineering Catalog," 20th Ed. ....N	52
Absorbers, Oxygen, Effect of, in Rubber.....A. A. Somerville F 35, Ma 45		<b>Artificial Leather Paper.....</b>	Ma 38	"Formulary, The," Vol. III....H. Bennett, Editor-in-Chief My 78	
Absorption of Crude Rubber, U. S. and World.....Ma	84	<b>Velvet.....</b>	D 36	"Chemicraft Rubber Chemistry Manual, The".....Jermain D. Porter N 52	
<b>ACCELERATORS</b>		<b>Association, Research, of British Rubber Manufacturers.....</b>	Webster Norris Ap 41	"Chemistry of Synthetic Resins, The".....Carlton Ellis Ja 54	
Compounding Ingredients.....N 37, Ja 39		<b>Rubber Growers', The.....</b>	F 25	"Chemists' Year Book for 1936, The".....Edited by E. Hope Au 82	
O. N. V.....Jl	49	<b>Australian Rubber Manufacturing Industry.....</b>	S 72	"Du Pont Rubber Colors".....Je 48	
Ovac.....N	58	<b>Austria, Rubber Trade in.....</b>	Ma 64, My 64	"Economic Characteristics of Rubber Tire Production, The".....Leonard E. Carlsmith O 78	
Z. M. L.....Au	70	<b>Automatic Thickness Control on Calenders.....</b>	Roy W. Brown Ja 31	"Glances at Industrial Research during Walks and Talks in Mellon Institute".....Edward R. Weidlein and Wm. A. Hamor Ap 78	
<b>ADHESION</b>		<b>AUTOMOBILES</b>		"Glossary of Rubber Products Exported and Instructions to Exporters, 1936".....F 79	
New Uses of Rubber.....Roy C. Peterson O 31		<b>Air Spring, Firestone.....</b>	Ap 44	"Handbook of Chemistry and Physics," 20th Ed.....Charles D. Hodgman, Editor-in-Chief D 50	
Africa, South, Gutta from.....Ja 34		<b>Ford's New Method of Producing Steering Wheels.....</b>	Herbert Chase Je 25	"Handbuch der Kautschuk und Asbest-Industrie—1935".....O 78	
Rubber Industry in.....N 64, Ap 86, Jl 64		<b>New Uses of Rubber.....</b>	Roy C. Peterson O 31	"House of Goodyear, The".....Hugh Allen Je 55	
Agents, Dispersing.....J. G. Mark and W. F. Russell S 50		<b>Show, New York.....</b>	O 54, N 52	"How to Protect Business Ideas".....Wm. H. Lecky Ap 78	
AgeRite Antioxidants, Four New.....S 66		<b>Tire Equipment, 1936 Original, for American.....</b>	Ja 58	"Index to A. S. T. M. Standards and Tentative Standards, January 1, 1936".....American Society for Testing Materials F 79	
Aging Apparatus, Rubber.....Au 29		<b>AVIATION</b>		"Industrial America".....Arthur Pound Je 55	
Air Spring, Firestone.....Ap 44		<b>Airplane Deicing Preparation.....</b>	Au 38	"Latex in Industry".....Royce J. Noble Ja 54	
Airplane Deicing Preparation.....Au 38		<b>New Uses of Rubber.....</b>	Roy C. Peterson O 31	"Men, Money, and Molecules".....Wm. Haynes My 78	
Allegory of Colloidal Carbon.....Je 31		<b>B</b>		"More First Facts, 1935".....Edited by Joseph Nathan Kane O 50	
Amazon Valley, Rubber Shipments from.....F 56		<b>B.X.A., a New Antioxidant.....</b>	Ma 84	"My World Trip—1934-35".....E. A. Hauser N 52	
America, Raw Rubber and Latex in.....Edgar Rhodes Ap 45, My 35		<b>Balazs, G. G.....</b>	Portrait F 44	"Organic Plastics".....Gordon M. Kline S 78	
Rubber in.....Ap 54		<b>BALL, A. M., AND A. R. OLSEN</b>		"Outline of Malayan Agriculture, An".....D. H. Grist Jl 74	
Industry in.....O 51, N 55, D 51, Ja 55, F 47, Ma 54, Ap 54, My 55, Je 49, Jl 53, Au 51, S 60		<b>Sprayable Chlorinated Rubber.....</b>	Ja 50	"Pneumatic Equipment for Farm Tractors".....Alexander Hay Jl 74	
Central, Rubber Industry in.....F 76		<b>Balloon Fabrics, Rubber Substitutes as Coverings for.....</b>	Theron P. Sager Ap 31	"Proceedings of the Thirty-eight Annual Meeting Held at Detroit, Mich., June 24-28, 1935" Vol. 35.....American Society for Testing Materials Ap 79	
South, Rubber Industry in.....O 54, Ja 64, F 56, Au 66, 68, S 61, 80		<b>BARBERENY, H. E., A. F. HARDMAN AND DETERMINATION OF FREE SULPHUR IN RUBBER.....</b>	D 45	"Rubber Industry—1935, The".....P. W. Barker N 52	
<b>AMERICAN CHEMICAL SOCIETY</b>		<b>Bare Rubber Knitted.....</b>	F 32	"Study, The".....W. H. Gross, G. S. Earsman, and J. H. Lenaerts Je 48	
Committee, Crude Rubber, Report of the Au 45		<b>BARKER, P. W.</b>		"Latex".....Henry P. and W. H. Stevens Jl 80	
Meetings.....N 50, Ap 49, My 50, S 56		<b>Australian Rubber Manufacturing Industry.....</b>	My 34	"Physical and Chemical Properties".....T. R. Dawson and B. D. Porritt O 78	
Spring.....F 44		<b>Beach Wear, Rubber.....</b>	Jl 37	"Producing Companies—1935".....Ap 98	
<b>RUBBER DIVISION</b>		<b>Behoteguy, W. C.....</b>	Portrait and Sketch F 50	"Regulation and the Malayan Plantation Industry".....O 78	
<b>GROUP ACTIVITIES</b>		<b>Belgian Congo, Rubber Trade in.....</b>	Ap 86	"Some Facts on Its History, Production, and Manufacture".....P. W. Barker Ma 76	
Akron.....Ja 49, My 50, Jl 48, Au 50		<b>Belgium, Rubber Trade in.....</b>	Ma 64, Ap 64, Au 60, S 70	"Sur la Saignée de L'Hevea".....François J. Gain Ap 79	
Boston.....N 50, D 58, Ma 50, My 50, Jl 47		<b>Belt Splicing Method, New.....</b>	Jl 36	"Traffic Dictionary, The".....C. S. Nelson and Geo. T. Stufflebeam Jl 80	
Chicago.....O 48, N 50, Ja 50, Ap 50, Los Angeles.....Ja 49, F 44, Ma 50, Ap 50, My 50, Je 43, Au 47		<b>Bibliography, Rubber.....</b>	O 78, N 50, D 46, Ja 50, F 79, Ma 76, Ap 78, My 79, Je 44, Jl 48, Au 84, S 77	"Workshop Receipts for Manufacturers and Scientific Amateurs" Vol. IV.....Jl 80	
New York.....O 48, N 49, D 58, Ja 49, Ap 50, My 50, Je 43, Jl 47		<b>Bicycling in 1936.....</b>	Je 37	Borneo, British North, Rubber Trade in.....Jl 63, Au 61	
Abstracts of Papers.....N 49		<b>Black Inner Tube Development.....</b>	A. B. Cowdery My 51	Bowers, Archibald C.....Portrait and Sketch My 58	
Outing, Annual.....My 50, Je 49		<b>BONDING MATERIAL</b>		Brake Linings and Clutch Facings.....O 30	
Meetings.....O 47, N 49, Ap 49, My 50, S 56		<b>Thermotite.....</b>	S 46	Brazil, More U. S. Tires in.....O 54	
Abstracts of Papers.....O 47, Ap 49		<b>BOOK REVIEWS</b>		Plant in.....F 56	
Fall.....Jl 48		"A. S. T. M. Standards on Electrical Insulating Materials".....American Society for Testing Materials N 52		Rubber Trade in.....Ja 74, Je 64, S 61	
<b>SECTIONS</b>		"Rubber Products—October, 1935".....American Society for Testing Materials 50			
Chicago.....Ja 56		"Textile Materials".....American Society for Testing Materials D 50			
Northeastern.....Je 44		"Advertising and Selling Industrial Goods".....Virgil D. Reed Jl 74			
American Society for Testing Materials.....Ma 56		"American Rubber Industry, The".....Walter H. Dickerson Je 48			
Committee D-11.....Ap 50		"Annals of Rubber".....My 78			
Meeting, Annual.....My 52, Jl 49, Au 47		"Annual Survey of American Chemistry," Vol. X Edited by Clarence J. West Au 82			
Abstracts of Papers.....Jl 49		"Bankruptcy in United States History".....Charles Warren F 79			
Testing Congress.....S 62		"Behavior of the Automobile Industry in the Depression".....John W. Scoville Ap 79			
Annals of Rubber.....O 42, N 40, D 30, Ja 38, F 28, Ma 38		"Boiler Feed Water Treatment".....F. J. Matthews Au 82			
<b>ANTIOXIDANTS</b>		"Brake Linings".....T. R. Stenberg N 52			
B.X.A., a New.....Ma 84					
Compounding Ingredients.....N 37					
Four New.....S 66					
<b>ANTI-SCORCH AGENTS</b>					
Compounding Ingredients.....N 37					
AOE, ITRI, AND IDUMI NATAL, SYUKUSABURO MINATOYA					
Determination of True Free Sulphur in Vulcanized Rubber.....Ma 49					
Apparatus, Rubber Aging.....Au 29					
Application of Rubber to Rayon Yarns and Fabrics.....H. Roche My 47					
Applications of Hydraulic Power, Hydraulic Presses and Other.....Walter L. Tann Jl 29, Au 33, S 47					

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

PAGES	PAGES	PAGES
Breakdown of Rubber, Hot vs. Cold...D. A. Comes My 41	Control, Rubber .....Au 60	EDITORIALS
BRIDGWATER, E. R.	Scheme, at Work, The.....Everett G. Holt N 45, D 41	Prediction, A.....F 42
Economics of Synthetic Rubber.....My 43	Controlling the Odor of Rubber Goods .....Robert A. Engel My 37	Recovery Attitude, The.....Je 42
on "DuPrene".....Ma 50	Copper Inhibitor X-872.....My 51	Rubber Business Problem, The.....N 48
British Rubber Manufacturers, Research Association of.....Webster Norris Ap 41	Cores, Tire Repair.....Joseph Rossman N 43, D 37	Trade Inquiries.....N 48
BROUS, S. L. AND W. L. SEMON	COSLER, V. A.	Sales Policy Legislation.....Au 44
Koroseal—a New Plastic.....O 43	Gigantic Test Tube, A.....N 31	Social Security.....Ma 48
BROWN, ROY W.	Cotton Market and Fabrics.....O 72, N 76, D 72, Ja 74, F 74, Ma 74, Ap 74, My 74, Je 72, Jl 72, Au 70, S 86	Cost?.....D 44
Automatic Thickness Control on Calenders.....Ja 31	Count, Latex Particle.....S 56	Tire Excise Tax Improvement.....My 48
Bruck, Paul E. L.....Portrait and Sketch My 57	Course in Colloid Chemistry, Special Summer.....My 51	Wholesome Viewpoint, A.....Je 42
Buna Rubber.....S 55	COWDERY, A. B.	Effect of Oxygen Absorbers in Rubber
Burma, Rubber Trade in.....Ja 66	Black Inner Tube Development.....My 51	A. A. Somerville F 35, Ma 45
Business, Rubber, at Home and Abroad, The R. P. Dinsmore Au 41	Cox, W. F. V.	El Salvador, Rubber Trade in.....Au 56
	Institution of the Rubber Industry, The Ma 39	Elastic Sheets, Perforated.....My 46
<b>C</b>	Crinkled Rubber, Printed.....Au 58	Electric Vulcanizer Progress.....H. H. Heinrich D 35
Calenders, Automatic Thickness Control on Roy W. Brown Ja 31	CRUDE RUBBER	Electrical Current, High Frequency, Vulcanization by.....Henri Leduc F 44
"Monster's" First Hundred Years, The Ralph F. Wolf Au 39	Absorption, U. S. and World, of.....Ma 84	ENGEL, ROBERT A.
California Rubber Manufacturers Association.....F 56	Market.....O 67, N 71, D 67, Ja 67, F 67, Ma 67, Ap 67, My 67, Je 65, Jl 69, Au 67, S 79	Controlling the Odor of Rubber Goods.....Ap 51
Canada, Rubber Imports, 1935.....Ap 62	Requirements, Consumers'.....George A. Sackett D 31	Engineering, Rubber, in.....Phyllis B. Richardson S 43
Shipments to.....F 56	Current, High Frequency Electrical, Vulcanization by.....Henri Leduc F 44	Equipment, Weighing, Modern.....Phyllis B. Richardson S 43
Trade in.....Ja 58, Ma 62, Ap 62, Je 76	Cutting Tester, Impact.....My 49	Estates, Rubber, Labor Nationalities on the Everett G. Holt Ja 35
Tire Exports.....Je 76	Czechoslovakia, Rubber Trade in.....Jl 62	Europe, Rubber Industry in.....O 57, N 61, D 57, Ja 63, F 57, Ma 63, Ap 63, My 63, Je 57, Jl 61, Au 59, S 69
Canadian Trade Agreement Effects on Rubber Goods.....Ja 58		Evolution of Rubber in Discrete Particle Form, The.....T. R. Dawson Jl 40
Carbon Black Gains.....Ma 82	<b>D</b>	Exports, U. S., Rise.....N 62
Colloidal, Allegory of.....Ja 31	DAVIS, F. RUTLEDGE	Up.....Je 54
Kosmoblack 66 and Dixiedens 66.....Au 53	Industrial Gas Masks.....D 27	EXPOSITIONS
"WYEX Black".....Jl 56	DAWSON, T. R.	Automobile Show, New York.....O 54, D 52, S 62
Carlton, C. A.....Portrait and Sketch Ja 59	Evolution of Rubber in Discrete Particle Form, The.....Jl 40	Automotive Service Industries Show.....D 52, S 62
Carpenter, Frederick Scarborough.....Portrait and Sketch Ap 62	Dealers' and Distributors' Tire Stocks in the United States, October 1, 1935.....D 39	Chemical Industries, Fifteenth.....D 52, Ja 61
Casey, Robert E.....Portrait and Sketch Au 53	Deicing Preparation, Airplane.....Au 36	GM Parade of Progress.....Ma 60
Cementing, Rubber Shoe.....David Phillips N 41	Denmark, Rubber Trade in.....D 58, F 57, Ma 64, Ap 64	Great Lakes.....Je 52, Au 56
Central America, Rubber Industry in.....F 76	Determination of Free Sulphur in Rubber Ap 51	Industrial Rubber Exhibit.....Ma 56
Ceylon, Rubber Trade in.....D 59, Ma 66, My 65, Au 62, S 78	A. F. Hardman and H. E. Barbehenn D 45	"Loyal to Trenton".....Je 54
CHAPMAN, E. E.	B. Hope, Raymond F. Moran, and Arthur O. Ploetz My 52	Metal Products Exhibit.....S 63
Modern Golf Ball, The.....Au 27	True Free Sulphur in Vulcanized Rubber Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49	Notion Exhibit.....Ma 55
CHASE, HERBERT	Development, Black Inner Tube.....A. B. Cowdery My 51	Power and Mechanical Engineering.....My 57, Jl 57
Ford's New Method of Producing Steering Wheels.....Je 25	DICKERSON, WALTER H.	Safety Congress and Annual.....O 54
Chemical Patents.....O 62, N 66, D 62, Ja 79, F 62, Ma 78, Ap 81, My 81, Je 62, Jl 65, Au 64, S 74	Unparalleled Problem, An.....Portrait and Sketch Jl 33	Sportsmen's Show, National.....Ap 58
Resistance of Paint Coatings, Spot Method for Testing.....F 43	Dinsmore, Ray Putnam.....Portrait and Sketch Jl 60	Texas Centennial.....Ap 57, Au 53
Chemistry.....O 47, N 49, D 45, Ja 49, F 43, Ma 49, Ap 49, My 49, Je 43, Jl 47, Au 45, S 55	Rubber Business at Home and Abroad.....Au 41	Toy Fair, American.....My 58
Colloid, Special Summer Course in.....My 51	Discrete Particle Form, Evolution of Rubber in, The.....T. R. Dawson Jl 40	
Chewing Gum for Canton.....O 30	Dispersing Agents.....J. G. Mark and W. F. Russell S 50	<b>F</b>
CHINA	DISPLAYS	FABRICS
Hainan, Rubber Trade in.....Ap 65	Latex Aids Sculptural Art.....D. C. McRoberts O 27	Application of Rubber to Rayon Yarns and.....H. Roche My 47
Rubber Trade in.....D 60, My 66, Au 61	Distributors', Dealers' and, Tire Stocks in the United States, October 1, 1935.....D 39	Artificial Velvet.....D 36
CHING, C. S.	April 1, 1936.....Ja 47	Automatic Thickness Control on Calenders Roy W. Brown Ja 31
Government Regulations and Their Relation to Safety.....N 35	Disulphide, Thiuram, Preparing.....Ja 47	Balloon, Rubber Substitutes as Coatings for.....Theron P. Sager Ap 31
Chlorinated Rubber.....A. Nielsen F 66	Dividends Declared.....O 55, D 76, Ja 84, F 86, Ma 88, Ap 92, Je 50, Jl 54, S 61	Data, Rubber and.....Jl 64
Finishes.....Ma 48	Dixiedens 66, Kosmoblack 66 and.....Au 53	Facings, Clutch, Brake Linings and.....O 30
Latex.....O 50	"DuPRENE"	Factory Lighting.....Dean M. Warren F 39
Sprayable.....A. M. Ball and A. R. Olsen Ja 30	Bridgewater on.....Ma 50	FAR EAST
Clutch Facings, Brake Linings and.....O 30	Economics of Synthetic Rubber.....E. R. Bridgewater My 43	Labor Nationalities on the Rubber Estates.....Everett G. Holt Ja 35
Coatings for Balloon Fabrics, Rubber Substitutes as.....Theron P. Sager Ap 31	Gigantic Test Tube, A.....V. A. Cosler N 31	Rubber Industry in.....O 59, N 63, D 59, Ja 65, F 59, Ma 65, Ap 65, My 65, Je 59, Jl 63, Au 61, S 71
Paint, Spot Method for Testing Chemical Resistance of.....F 45	Trademarked Name, A.....D 56	Fibroskin, a New Artificial Leather.....O 41
Resistance of.....F 45		Fiji, Rubber Trade in.....Ap 65
Coe, John P.....Portrait and Sketch Jl 45		FILLERS
Cold Breakdown of Rubber, Hot vs.....D. A. Comes My 41		Compounding Ingredients.....O 33, Ja 39
Colloid Chemistry, Special Summer Course in.....My 51		Financial.....O 55, N 60, D 76, Ja 62, F 47, Ma 54, Ap 55, My 66, Je 50, Jl 54, Au 58, S 60
Colloidal Carbon, Allegory of.....Je 68		Finland, Rubber Trade in.....Ja 64, Ma 64, Jl 62
Colombia, Rubber Trade in.....Au 68		Firestone Air Spring.....Ap 44
Colored Luster Surface Finish.....F 34		Flock Finished Shoes.....My 40
<b>COLORS</b>		FLORIDA
CHEMICAL PIGMENT		Rubber in America.....Ap 54
Compounding Ingredients.....Ja 39		FOOTWEAR
MINERAL		Cementing, Rubber Shoe.....David Phillips N 41
Compounding Ingredients.....N 37		Flock Finished Shoes.....My 40
COMES, D. A.		Lacquer, Water White Shoe.....Ma 61
Hot vs. Cold Breakdown of Rubber.....My 41		Problem, Material Selection, A.....David Phillips F 29
Commodity Exchange, Inc.		Specifications, U. S.....N 58
Crude Rubber Market.....O 67, N 71, D 67, Ja 67, F 67, Ma 67, Ap 67, My 67, S 65, Jl 69, Au 67, S 79		Ford's New Method of Producing Steering Wheels.....Herbert Chase Je 25
Elections.....O 54, D 52, Ma 60, 67, Je 51		Foreign Trade Information.....O 80, N 88, D 78, Ja 84, F 86, Ap 90, My 67, Je 65, Jl 80, Au 67, S 88
Compounding Ingredients.....O 33, N 37, Ja 39		U. S., Increased.....S 83
Market.....O 69, N 73, D 69, Ja 71, F 71, Ma 71, Ap 71, My 71, Je 69, Jl 77, Au 75, S 83		Fraine, S. A.....Portrait Ap 56
Progress, Contributors to Rubber.....D. C. McRoberts Ja 45, Ma 35		France, Rubber Stocks in.....Je 66
Congo, Belgian Rubber Trade in.....Ap 86		Trade in.....Ja 64, F 58, Ma 64, Ap 64, Je 58, Jl 62, Au 60, S 70
Consumers' Crude Rubber Requirements.....D 31		Free Sulphur in Rubber, Determination of Ap 51
Contributors to Rubber Compounding Progress.....D. C. McRoberts Ja 45, Ma 35		A. F. Hardman and H. A. Barbehenn D 45
Control, Automatic Thickness, on Calenders Roy W. Brown Ja 31		True, in Vulcanized Rubber.....Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

	PAGES
<b>G</b>	
Gartrell, Robert Derby.....Portrait and Sketch Ap 57	
Gas Masks, Industrial...F. Rutledge Davis D 27	
Gaskets.....F. C. Thorn Ap 33	
GERMAN, S. D.	
Raman Spectrum of Rubber, The.....N 51	
Geier, Richard H.....Portrait and Sketch F 55	
Germany, Rubber Trade in.....O 58, N 61, D 57, Ja 63, F 58, Ma 64, Ap 64, My 64, Je 57, Jl 61, Au 59, S 70	
Gigantic Test Tube, A.....V. A. Cosler N 31	
Golf Ball Manufacturers' Association.....Je 54	
Modern, The.....E. E. Chapman Au 27	
GOODYEAR, CHARLES	
Uses for Rubber.....Ma 34	
Sold on Safety.....J. T. Kidney O 39	
Government Regulations and Their Relation to Safety.....C. S. Ching N 35	
Granulated Rubber.....Ma 43	
GRAVITY REDUCERS	
Compounding Ingredients.....O 33	
Gray, Harold.....Portrait and Sketch Ma 58	
Great Britain, Rubber Trade in.....O 57, N 61, D 57, Ja 63, F 57, Ma 63, Ap 63, My 63, Je 57, Jl 61, Au 59, S 69	
Guatemala, Rubber Trade in.....F 76	
Gutta from South Africa.....Ja 34	
<b>H</b>	
Hagar, Ivan D.....Portrait and Sketch Jl 56	
Hainan, Rubber Trade in.....Ap 65	
Haiti, Rubber Trade in.....Ap 74	
Hanan, Joseph B.....Portrait and Sketch Ap 56	
HARDMAN, A. F., AND H. E. BARBEHENN	
Determination of Free Sulphur in Rubber D 45	
HAUSER, ERNST A.	
Japanese Rubber Industry.....Ma 31	
HEINRICH, H. H.	
Electric Vulcanizer Progress.....D 35	
Holland, Rubber Trade in.....O 58, F 58, Ap 63, Je 58	
HOLT, EVERETT G.	
How International Rubber Restriction Came About.....O 37	
Labor Nationalities on the Rubber Estates.....Ja 35	
Rubber Control Scheme at Work, The N 45, D 41	
Homogeneous Vulcanization.....Henri Leduc Ma 49	
Hood, Norval L.....Portrait and Sketch My 60	
HOPE, HENRY B., RAYMOND F. MORAN, AND ARTHUR O. PLOETZ	
Rapid Method for the Determination of Titanium.....My 52	
HOPKINS, I. L.	
Impact Tester for Molded Insulating Materials.....N 34	
Hot vs. Cold Breakdown of Rubber.....D. A. Comes My 41	
How International Rubber Restriction Came About.....Everett G. Holt O 37	
Hungary, Rubber Trade in.....D 58, Jl 62, S 70	
Hydraulic Presses and Other Applications of Hydraulic Power.....Walter L. Tamm Jl 29, Au 33, S 47	
<b>I</b>	
Impact Cutting Tester.....My 49	
Tester for Molded Insulating Materials.....I. L. Hopkins N 34	
Impregnating Textiles.....O 45	
India, Rubber Trade in.....O 60, N 64, D 60, Ja 66, Ma 65, Au 62	
WORLD, Statement of.....N 64	
Indo-China, Rubber Trade in.....O 60, Ap 66, My 66, Jl 64, Au 61	
Industrial Accident Prevention Associations.....Ap 62	
Gas Masks.....F. Rutledge Davis D 27	
INDUSTRY	
Forecast for '36.....F 48	
Have Women Workers Displaced Men?.....Ma 86	
Labor Nationalities on the Rubber Estates.....Everett G. Holt Ja 35	
Rubber, Australian, Manufacturing.....P. W. Barker Ap 34	
Business, at Home and Abroad, The R. P. Dinsmore F 41	
Institution of the, The.....W. F. V. Cox Ma 39	
Japanese.....Ernst A. Hauser Ma 31	
Problem, Unparalleled, An.....Walter H. Dickerson Jl 33	
Tire Prices and Wages Up.....Je 52	
Trade Practice Conference.....My 61, Je 56	
Ingredients, Compounding.....O 33, N 37, Ja 39	
Inhibitor, Copper, X-872.....My 51	
INNER TUBES	
Development, Black.....A. B. Cowdery My 51	
Specifications, U. S.....N 58	
Inquiries, Rubber Trade.....O 70, N 86, D 68, Ja 86, F 82, Ma 86, Ap 90, My 68, Je 72, Jl 82, Au 78, S 90	

	PAGES
Institution of the Rubber Industry, The W. F. V. Cox Ma 39	
Insulating Materials, Molded, Impact Tester for.....I. L. Hopkins N 34	
Insuring Quality in Tapes.....W. H. S. Young S 37	
International Rubber Regulation Scheme 1934/1938.....Ap 68	
Restriction Came About, How.....Everett G. Holt O 37	
Inventory—Production—Domestic Shipments, Tire.....O 80, N 84, D 78, F 82, Ma 84, My 66, Je 74, Jl 69, Au 72, S 88	
Irish Free State, Rubber Trade in.....O 30, D 58, Ma 64, Je 58	
Isoprene, Some Physical Properties of.....Ma 50	
Italy, Rubber Trade in.....D 58, My 64, Je 58	
<b>J</b>	
Japan, Rubber Trade in.....O 60, N 64, Ja 66	
Japanese Rubber Industry.....Ernst A. Hauser Ma 31	
<b>JOINTS</b>	
Gaskets.....F. C. Thorn Ap 33	
Judd, L. E.....Portrait Je 52	
Jugoslavia, Rubber Trade in.....Ma 64	
<b>K</b>	
Keating, J. Roy.....Portrait S 63	
Keeler, Floyd Y.....Portrait and Sketch F 51	
Keltner, Laurence R.....Portrait and Sketch S 66	
KIDNEY, J. T.	
Goodyear Sold on Safety.....O 39	
Kitted, Bare Rubber.....F 42	
Koroseal—a New Plastic.....S. L. Brown and W. L. Semon O 43	
Kosmobile 66 and Dixiedensed 66.....Au 53	
<b>L</b>	
Labor Nationalities on the Rubber Estates Everett G. Holt Ja 35	
<b>LABORATORIES</b>	
Contributors to Rubber Compounding Progress.....D. C. McRoberts Ja 45, Ma 61	
Lacquer, Water White Shoe.....Ma 61	
Lamb, Charles.....Portrait Je 74	
<b>LATEX</b>	
Aids Sculptural Art.....D. C. McRoberts O 27	
Artificial Leather Paper.....Ma 38	
Velvet.....D 36	
Chlorinated Rubber.....O 48	
Dispersing Agents.....J. G. Mark and W. F. Russell S 50	
Evolution of Rubber in Discrete Particle Form, The.....F. R. Dawson Jl 43	
Granulated Rubber.....Ap 51	
Leather, Tanning, Use of, in.....Ap 84	
Microturbidimeter for.....My 84	
Odor of Rubber Goods, Controlling the Robert A. Engel Au 37	
Particle Count.....S 56	
Pontex, Latex-Saturated Paper Base.....Au 47	
Rubber Production.....Edgar Rhodes Ja 41	
Raw, and, in America.....Edgar Rhodes Ap 45, My 35	
Thickener, T.I.....D 58	
Latvia, Rubber Trade in.....D 58	
<b>LEATHER, ARTIFICIAL</b>	
Fibroskin.....O 41	
Paper.....S 38	
Tanning, Use of Latex in.....Ap 51	
LEDUC, HENRI	
Homogeneous Vulcanization.....Ma 49	
Vulcanization by High Frequency Electrical Current.....F 44	
Legal.....F 55, Ap 57, 60, Je 52, Au 55, S 62	
Lighting, Factory.....Dean M. Warren F 39	
Linings, Brake, and Clutch Facings.....O 30	
Litchfield, Paul W.....Portrait Je 52	
<b>LUBRICANTS, MOLD</b>	
Compounding Ingredients.....Ja 39	
Luster Surface Finish, Colored.....F 34	
<b>M</b>	
MACBETH, COLIN	
Part Played by Rubber in Transport, The My 37, Je 33	
Using More Rubber Effectively.....S 55	
Machinery Patents.....O 61, N 65, D 61, Ja 79, F 61, Ma 78, Ap 80, My 80, Je 61, Jl 65, Au 63, S 73	
<b>MACHINES AND APPLIANCES, NEW</b>	
Airplane Deicer.....S 57	
Balance, Accurate.....D 48	
Balloon Printing Machine.....Je 46	
Belt Construction.....S 57	
Splicing Tool.....O 56	
Bicycle Tire Mold.....Ja 51	
Press.....N 53	
Blending Mill, Rubber.....Au 49	
Brake Service Table.....My 54	
Carton Sealer.....My 53	
Centrifugal Pump.....My 84	
Centrifuge, Ultra.....Je 46	
Chuck, Tire.....My 53	
Cleaner, Tire Mold.....Je 46	
Cloth Guider, Electric.....Jl 51	

	PAGES
<b>MACHINES AND APPLIANCES, NEW</b>	
Colloidal Mixer for Latex Use.....Je 45	
Continuous Vulcanizer.....O 56, Ma 51, S 49	
Controller, Cycle.....S 58	
Free-Vane.....Au 48	
Pneumatic-Type.....Jl 51	
Recorder.....Je 45	
Time-Cycle.....N 54	
Controllers for Platen Mold Presses.....N 54	
Couplings, Cross-Type.....N 53	
Device.....S 57	
Flexible, Improved.....O 49	
Gear-Type.....D 48	
Covering Machine, Hose Making and.....Au 48	
Crusher, Material.....Ja 51	
Cup, Oil, Alemite.....My 54	
Cutter, Crude Rubber Bale.....Ap 52	
Ring, Automatic.....D 48	
Stock.....Ap 53	
Cycle Controller.....S 58	
Deicer, Airplane.....S 57	
Device, Coupling.....S 57	
Drill and Hammer, Electric.....D 57	
Drive, Mill, New.....S 58	
Drum Spreader, Improved.....Ma 51	
Tire Building.....Ma 52, Jl 50	
Electrometer, pH.....Je 46	
Elevator Truck.....Ja 51	
Expanders, Telescopic Vacuum.....Ma 52	
Extruder, Plastic.....Au 49	
Fabric Wear Tester.....My 53	
First Aid Leg Splint.....My 54	
<b>FOOTWEAR</b>	
Shoe Tester.....F 45	
Galvanometer, Vacuum-Tube.....Jl 51	
Golf Ball Winder.....O 49	
Grooving Device, Tire.....Ja 52	
Guider, Electric Cloth.....S 51	
Hammer, Electric Drill and.....D 47	
Hand Shear.....My 54	
Heater, Super, for Inner Tube Molds.....Je 45	
Homogenizer.....D 47	
Hose Machines, Short.....Au 48	
Making and Covering Machine.....Au 48	
Kettle, Process, Electric.....Ap 53	
Laboratory Mill Improvements.....F 46	
Stirrer.....N 54	
Latex, Microturbidimeter for.....My 84	
Lead, Sheath Stripper.....Jl 50	
Making and Covering Machine, Hose.....Au 48	
Marker, Ideal Electric.....Ap 53	
Meter, pH Portable.....My 84	
Microturbidimeter for Latex.....My 84	
Micrometer, One Hand.....Jl 51	
Mill, Blending, Rubber.....Au 49	
Drive, New.....S 58	
Laboratory, Improvements.....F 46	
Mixing, French.....D 47	
Mixer, Colloidal, for Latex Use.....Je 45	
Rubber.....F 46	
Mixing Mill, French.....D 47	
Mold, Bicycle Tire.....Ja 51	
Cleaner, Tire.....Je 46	
Molding Press.....O 50, S 58	
Hydraulic, New.....Ma 51	
Machine for, Hollow Rubber Articles.....Au 49	
Modern.....F 45	
New.....Jl 50	
Molds, Inner Tube, Super Heater for.....Je 45	
Mower, Lawn, Rubber Tired Power.....Ap 53	
Needle Pyrometer.....S 53	
Oil Cup, Alemite.....My 54	
pH Electrometer.....Ap 46	
Meter, Portable.....D 53	
Plasticator, Improved.....Ap 52	
Potentiometer Pyrometer.....O 49	
Powdered Rubber.....O 50	
<b>PRESSES</b>	
Controllers for Platen Mold.....N 54	
Hydraulic, Self-Contained.....S 57	
Molding.....O 50, S 58	
Hydraulic, New.....Ma 51	
Modern.....F 45	
New.....Jl 50	
Tire, Bicycle.....N 53	
Printing Machine, Balloon.....Je 46	
Pump, Centrifugal.....D 84	
Pyrometer, Needle.....N 53	
Potentiometer.....O 49	
Recorder Controller, Pneumatic-Type.....Je 45	
New.....Jl 50	
Recording Thermometer, Small Bulb Gas Filled.....My 53	
Retreader, Lowell System.....S 57	
Ring Cutter, Automatic.....D 48	
Screen, Vibratory.....N 54	
Sealer, Carton.....My 53	
Shear, Hand.....My 54	
Sheath Stripper, Lead.....D 47	
Slicer, Automatic, New.....D 50	
Splicing Tool, Belt.....O 56	
Splint, First-Aid Leg.....My 54	
Splitter, Tire Tread.....Au 49	
Spreader, Improved Drum.....Ma 51	
Stirrer, Laboratory.....N 54	
Stripper, Lead Sheath.....Jl 50	
Switch, Push-Button Master.....Ja 52	
Table, Brake Service.....My 54	
Telescopic Vacuum Expanders.....Ma 52	

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.



PAGES	PAGES	PAGES
<b>MACHINES AND APPLIANCES, NEW</b>	<b>MOLD LUBRICANTS</b>	<b>NEW GOODS AND SPECIALTIES</b>
Tension Web, Automatic.....Ap 52	Compounding Ingredients.....Ja 39	<b>TIRES</b>
Tester, Fabric Wear.....M 53	Molded Insulating Materials, Impact Tester	Chains.....F 78
Incline Plane.....F 45	for.....J. L. Hopkins N 34	Demonstrator, Sales.....Ap 76
Shoe.....F 45	Molding Powder, Thiokol.....D 34	Doenut, Low-Pressure.....S 59
Testing Machine, Rubber.....Ja 51	"Monster's" First Hundred Years, The	Dual-10 General, New.....D 55
Thermometer, Small Bulb Gas Filled Re-	Ralph F. Wolf Au 39	Glide, Motor.....Ap 76
cording.....My 53	Moore, James.....Portrait My 59	Milk Wagons, Pneumatic-Tired.....S 80
Thermometers, Dial.....My 54	Wm., Jr.....Portrait My 59	Perambulator, Rubber-Tired.....S 59
Thread, Elastic.....D 48	St.....Portrait My 59	Tractor, Pneumatic.....N 80
Time-Cycle Controller.....N 54	MORAN, RAYMOND F., AND ARTHUR O.	White Sidewall.....Ap 74
<b>TIRES</b>	PIORET, HENRY B. HOPE	Treads, Safety, Rubber in.....Je 47
Chuck.....My 53	Rapid Method for the Determination of	Tubing, New Intravenous.....Ja 53
Drum, Building.....Ma 52, JI 50	Titanium.....My 52	Valve, Liquid Shut-Off.....Ja 53
Expanders, Telescopic Vacuum.....Ma 52	Morley, Frank Garon.....Portrait and Sketch	Washer, Bib.....Au 50
Grooving Device.....Ja 52	My 61, JI 55, S 55	Wheel, Steering, Flexible.....Ap 76
Mold, Bicycle.....Ja 51	Mustard, L. E.....Portrait Je 55	Wrenches, Household.....Ja 68, Ap 84
Cleaner.....Je 46	<b>N</b>	New Incorporations.....Ja 58, Ap 84
Pneumatic, for Rails.....F 45	NAGAI, IDUMI, SYUKUSABURO MINATOYA,	Jersey, Rubber Trade in.....O 52, N 60,
Press, Bicycle.....N 53	ITIRO AOE, AND	D 54, Ja 62, F 54, Ma 62, Ap 60,
Tread Splitter.....Au 49	Determination of True Free Sulphur in	My 62, Je 54, JI 60, Au 54, S 68
Treads, Safety, for.....Ma 52	Vulcanized Rubber.....Ma 49	Non-Skid Principle.....Ma 42
Tool Attachment, Right-Angle.....D 48	National Association of Waste Material	Publications.....O 77, N 82, D 50, Ja 54,
Torch, Welding.....Ja 52	Dealers, Inc.....D 52, F 52, Ma 55,	F 80, Ma 59, 76, Ap 79, M 78, Je 48,
Treads, Safety, for Tires.....Ma 52	My 61, JI 55, S 64	JI 74, Au 82, S 77
Truck, Elevator.....Ja 52	Convention.....Ap 58	Uses of Rubber.....Roy C. Peterson O 31
Tube Vulcanizer, Giant.....D 47	<b>SAFETY COUNCIL</b>	Zealand, Rubber Trade in.....N 64
Tuber Improvement, Royle.....Ja 52	Congress and Exposition, Annual Safety	<b>NILSEN, A.</b>
Ultra-Centrifuge.....Je 46	O 54, My 61, Au 54	Chlorinated Rubber.....F 43
Vacuum Expanders, Telescopic.....Ma 52	Contest Awards.....Ja 56, 60	1936, Bicycling in.....Je 37
Tube Galvanometer.....JI 51	Goodyear Sold on Safety.....J. T. Kidney O 39	Non-Skid Principle, New.....Ma 42
Valve, Diaphragm, New.....N 53	Government Regulations and Their Re-	<b>NORRIS, WEBSTER</b>
Flocontrol.....O 50	lation to Safety.....C. S. Ching N 35	Research Association of British Rubber
Velometer.....Ap 52	Tire Dealers Association Convention.....D 54	Manufacturers.....Ap 41
Vibratory Screen.....N 54	Nationalities, Labor, on the Rubber Estates	Norway, Rubber Trade in.....Ap 64, JI 62
Vulcanizer, Continuous.....O 50, Ma 51, S 49	Everett G. Holt Ja 35	<b>O</b>
Tube, Giant.....Ja 52	Nelson, Oscar.....Portrait D 53	O. N. V., an Accelerator.....JI 49
Washer, Centrifugal.....Ja 53	Netherlands India, Rubber Trade in.....O 60,	<b>OBITUARY</b>
Wear Tester, Fabric.....My 52	N 63, D 60, Ja 65, F 59, Ma 65, Ap 65,	Albee, Frank Herbert.....Portrait Au 51
Web Tension, Automatic.....Ja 52	My 65, Je 60, JI 63, Au 62, S 71	Alderfer, John M.....Au 51
Welding Torch.....Ja 52	New Belt Splicing Method.....JI 36	Brotherton, James.....Ja 55
Winder, Golf Ball.....O 49	England, Rubber Trade in.....O 56, N 57,	Cadwallader, Samuel.....My 56
Wrapping Machine, Hose.....Au 48	D 56, Ja 56, F 53, Ma 61, Ap 59,	Conover, Cecil S.....F 47
<b>MALAYA</b>	M 62, Je 55, JI 58, Au 57, S 67	Cressler, Will T.....F 47
Rubber Production.....Edgar Rhodes Ja 41,	<b>NEW GOODS AND SPECIALTIES</b>	Dieterich, Charles F.....Portrait My 56, Je 49
F 33	Aerocycles.....Au 50	Dorman, Erastus Elmer.....Ap 54
Trade in.....O 59, N 63, D 59, Ja 66,	Aquarium, Sea Water.....O 76	Duffey, Creighton Wanless.....My 55
F 60, Ma 66, Ap 66, My 65, Je 59,	Bags, Royal Hydrator.....Ma 53	Dunfield, Walter W.....Portrait Je 58
JI 64, Au 61, S 72	Balloon, Novelty.....JI 52	Durr, Henry H.....Ja 55
<b>MANNEQUINS</b>	Basket Ball, Molded.....My 34	Evans, James G.....Portrait M 55
Latex Aids Sculptural Art.....D. C. McRoberts O 27	Bath Combination, Four-In-One.....Ma 53	John.....Ja 55
Manufacturers, British Rubber, Research	Batteries, New.....O 50	Fitz, Howard W.....Au 58
Association of.....Webster Norris Ap 41	Bib Washer.....Au 76	Givaudan, Leon.....My 55
Manufacturing Industry, Australian Rubber	Booths, Spray, Coated.....O 76	Goodfellow, Alfred S.....My 56
P. W. Barker My 34	Box, Fly.....My 68	Gorey, Wm. D.....D 51
<b>MARK, J. G., AND W. F. RUSSELL</b>	Chains, Tire.....F 78	Grant, Wm. P.....Ja 64
Dispersing Agents.....S 50	Chemical, Puncture-Proof.....F 78	Grasselli, Eugene R.....Portrait D 61
<b>MARKETS</b>	Coated Spray Booths.....O 76	Guarise, Isaac Q.....JI 54
Compounding Ingredients.....O 69, N 73,	Comb, Fountain, Hard Rubber.....My 76	Hamann, Wm. Augustus.....My 55
D 69, Ja 71, F 71, Ma 71, Ap 71,	Controlastic.....JI 60	Hayes, Wm. P.....JI 53
My 71, Je 69, JI 77, Au 75, S 83	Cordage, Under-Rug Telephone.....My 76	Huestis, Thos. Baker.....Ma 54
Cotton and Fabrics.....O 72, N 76, D 72,	Couplers, Quick Acting.....N 80	Huxley, Edward H.....Ja 64
Ja 74, F 74, Ma 74, Ap 74, My 74,	Covers for Fishing Reels, Rubber Handle	Kirk, Frank W.....Ja 47
Je 72, JI 72, Au 70, S 86	My 76	Knowles, Winfield S.....Ja 64, F 47
Crude Rubber.....O 67, N 71, D 67, Ja 67,	Cretecode.....N 80	Kuhl, Ludovic T.....Ap 54
F 67, Ma 67, Ap 67, My 67, Je 65,	Cushion, Steerwheel.....JI 52	Kutroff, Adolph.....My 55
79	Demonstrator, Sales.....Ap 76	Lansing, Wm. D.....JI 53
Reclaimed Rubber.....O 74, N 78, D 68,	Dish Rack.....Au 50	Maloney, John T.....JI 53
Ja 68, F 76, Ma 68, Ap 68, My 68,	Fan, Improved Electric.....Ap 47	McCloskey, Charles B.....Ap 54
80	Fish-N-Float.....Je 61	Meyer, Franklin L.....O 55
Rubber Scrap.....O 72, N 71, D 72,	Fly Box.....My 68	Morse, Henry A.....Portrait JI 54
Ja 68, F 76, Ma 68, Ap 68, My 79,	Footwear, Stormy Weather.....D 49	Nieuwland, J. A.....JI 54
Je 66, JI 70, Au 68, S 80	Fountain Comb, Hard Rubber.....My 76	Nitchie, Howard D., Sr.....S 64
<b>Masks, Gas, Industrial.....F. Rutledge Davis</b>	Glide, Motor, Rubber Tired.....Ap 76	North, C. Olin.....Portrait Ma 54
D 27	Gloves, Electrician's.....Ja 53	Pearson, Henry C.....Portrait JI 53
<b>Material Selection—a Footwear Problem</b>	Utility.....O 76	Peschmann, C. B.....JI 54
David Phillips F 29	Golf Ball, Dubble Cover.....D 49	Phillips, Herbert O.....Au 51
<b>Materials, Molded Insulating, Impact Tester</b>	of Latex, New.....O 76	Place, Frank Noble.....Au 51
for.....I. L. Hopkins N 34	Handle Wrap, Latex.....D 49	Pockman, Theodore N.....Portrait Je 49
McMahan, William W.....Portrait and	Hose, Duplex, New.....Au 50	Prall, George W.....Portrait O 55
Sketch S 60	Oil Resisting Air.....F 78	Rand, Henry P.....Portrait O 55
<b>McMullen, Earle W.....Portrait and</b>	Ice Bag, Improved.....Je 47	Riker, Samuel.....S 64
Sketch S 60	Inner Tube, New.....JI 52	Schaffer, Frederick F.....Portrait M 56, Je 49
<b>McROBERTS, D. C.</b>	Key Holder, Silent.....F 78	Schavoir, Arnold Lambert.....F 49
Contributors to Rubber Compounding	Korolac No. 27.....Ap 76	Shore, Albert F.....F 47
Progress.....Ja 45, Ma 35	Liner, Removable Rubber.....Ma 53	Sloan, Charles W.....Ja 64
Latex Aids Sculptural Art.....O 27	Mats, Auto, Improved.....Ma 53	Smith, Frank E.....Ap 54
Method, Ford's New, of Producing Steering	Matting, Platform-Type.....JI 58	J. (Alf.).....Ap 54
Wheels.....Herbert Chase Je 25	Mattress, Rubber in a.....N 80	Spicer, John T.....D 51
Rapid, for the Determination of Titanium	Sponge.....JI 52	Stokes, W. J. B.....Portrait Ja 55
Henry B. Hope, Raymond F. Moran,	Net, Laundry, Rubber.....Ap 76	Stone, George Cameron.....Ja 55
and Arthur O. Ploetz My 52	Oil-Resisting Air Hose.....F 78	Stradling, Wm. H.....F 47
Spot, for Testing Chemical Resistance o	Paint, Konpruf.....Ja 74	Strobel, Lloyd E.....D 51
F 43	Pillow, Unique Triangular.....Ja 53	Theilgaard, Albert.....Portrait Ap 54
Metzler, William.....Portrait and Sketch N 55	Puncture-Proof Chemical.....F 78	White, George D., 2nd.....Ap 51
<b>MEXICO</b>	Rack, Dish.....Au 50	Samuel S., Jr.....My 56
Rubber in America.....Ap 54	Racket, Rubber String.....Au 50	Wilson, Wesley E.....Portrait Ja 55
Midwest, Rubber Trade in.....O 52, N 56,	Raycote.....N 58	Young, Henry W.....N 58
D 51, Ja 56, F 55, Ma 60, Ap 61, My 61,	Ring, Rubber, for Anglers.....Ma 53	<b>Odor of Rubber Goods, Controlling the</b>
Je 56, JI 57, Au 58, S 64	Rubber in Safety Treads.....Je 47	Robert A. Engel Au 37
Miller, Stephen Samuel.....Portrait and	Seat, Rubber.....N 80	Offensend, Chase F.....Portrait and Sketch My 60
Sketch Ma 57	Shirt, "Gym Goh," for Men.....Je 47	Ohio, Rubber Trade in.....O 51, N 55,
<b>MINATOYA, SYUKUSABURO, ITIRO AOE, AND</b>	Steering Wheel, Flexible.....Ap 76	D 55, Ja 57, F 48, Ma 57, Ap 56, My 59,
<b>IDUMI NAGAI</b>	String, Rubber, Racket.....Au 50	Je 51, JI 59, Au 55, S 65
Determination of True Free Sulphur in	<b>SYNTHETIC RUBBER</b>	
Vulcanized Rubber.....Ma 49	Korolac No. 27.....Ap 76	
Modern Golf Ball, The.....E. E. Chapman Au 27		
Weighing Equipment.....Philip B. Richardson S 43		

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; JI=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

	PAGES
OIL RESISTERS	
AXF.....N	82
Compounding Ingredients.....N	37
OLSEN, A. R., A. M. BALL AND	
Sprayable Chlorinated Rubber.....Ja	50
O'Neil, William.....Portrait Au	55
Ovac, an Accelerator.....N	58
Oxygen Absorbers in Rubber, Effect of	
A. A. Somerville F 35, Ma	45

## P

Pacific Coast, Rubber Trade on.....N	58,
F 56, Ma 62, Ap 62, My 74, Je 74,	
Islands, Rubber Trade on.....Ap	65
Paint Coatings, Spot Method for Testing	
Chemical Resistance of.....F	43
Paints and Varnishes, Rubber in.....D	46
PANAMA	
Rubber in America.....Ap	54
Trade in.....S	64
PAPER, ARTIFICIAL LEATHER.....Ma	38
BASE, LATEX-SATURATED	
Pontex.....Au	47
PARA-GRAPHS	
Battery Plates, Porous Ebonite.....Ja	44
Chlorinated Rubber.....F	27
Dispersion of.....N	33
Dispersion of Chlorinated Rubber.....N	33
Fiber-Rubber Product.....F	27
Gas Generating Compositions, Stable.....N	33
Mold and Press Plate Treatment.....N	33,
Ma	44
Molded Porous Rubber Articles.....Je	41
Molding Powder, Thiokol.....F	36
Oxygen Tent.....F	44
Paint, Rubber Base.....Ja	44
Plates, Battery, Porous Ebonite.....Ja	44
Powder, Molding, Thiokol.....N	36
Powdered Rubber, Soya Beans and.....Ma	33
Rubber Base Paint.....F	27
Product, Fiber.....F	27
Safety Equipment.....F	27
Safety Equipment, Rubber.....F	27
Soya Beans and Powdered Rubber.....Ma	33
Sponge Rubber Process, Improved.....Je	41
Stable Gas Generating Composition.....N	33
Tent, Oxygen.....F	36
Thiokol Molding Powder.....N	36
Wire Insulation Compound.....N	36
Part Played by Rubber in Transport, The	
Colin Macbeth My 37, Je	33
Particle Count, Latex.....S	56
Form, Discrete, Evolution of Rubber in	
The.....T. R. Dawson JI	40
Partridge, Albert Gerry.....Portrait and	
Sketch Ap	62
PATENTS	
Chemical.....O 62, N 66, D 62, Ja 79,	
F 62, Ma 78, Ap 81, My 81, Je 62,	
Il 65, Au 64, S	74
General.....O 63, N 66, D 63, Ja 80,	
F 63, Ma 79, Ap 81, My 82, Je 62,	
Il 66, Au 64, S	74
Machinery.....O 61, N 65, D 61, Ja 79,	
F 61, Ma 78, Ap 80, My 80, Je 61,	
Il 65, Au 63, S	73
Process.....O 61, N 65, D 61, Ja 79,	
F 61, Ma 78, Ap 80, My 80, Je 61,	
Il 65, Au 63, S	73
Trade Marks.....O 68, N 68, D 64, Ja 82,	
F 80, Ma 81, Ap 83, My 84, Je 64,	
Il 68, Au 66, S	76
Pearson, Henry C.....Portrait Je	74
Pell, George E.....Portrait Je	53
Perforated Elastic Sheets.....My	46
Persia, Rubber Trade in.....JI 63, S	72
PETERSON, ROY C.	
New Uses of Rubber.....O	31
Philippine Islands, Rubber Trade in.....S	78
PHILLIPS, DAVID	
Material Selection—a Footwear Problem	
F	29
Rubber Shoe Cementing.....N	41
Physical Properties of Isoprene, Some.....Ma	50
PIGMENTS, MINERAL	
Compounding Ingredients.....N	37
Plastic, a New—Koroseal.....S. L. Brous and	
W. L. Semon O	43
Plastics, Synthetic.....Ap	37
PLATES, PRINTING	
Electric Vulcanizer Progress.....H. H.	
Heinrich D	35
PLÖETZ, ARTHUR O., HENRY B. HOPE, RAY-	
MOND F. MORAN, AND	
Rapid Method for the Determination of	
Titanium.....M7	52
Poland, Rubber Trade in.....F 58, Ma 63,	
Je 58, JI 62, Au	60
Pontex, Latex-Saturated Paper Base.....Au	47
Portugal, Rubber Trade in.....O	58
Powder, Thiokol Molding.....D	34
POWDERED RUBBER	
Evolution of Rubber in Discrete Particle	
Form, The.....T. R. Dawson JI	40
Power, Hydraulic, Hydraulic Presses and	
Other Applications of.....Walter L. Tann	
Jl 29, Au 33, S	47
Preparing Thiuram Disulphides.....Ja	47

## PAGES

PRESSES	
Electric Vulcanizer Progress.....H. H.	
Heinrich D	35
Hydraulic, and Other Applications of Hy-	
draulic Power.....Walter L. Tann	
Jl 29, Au 33, S	47
PRICES, RUBBER	
Unparalleled Problem, An.....Walter H.	
Dickerson JI	33
Tire, and Wages Up.....Je	52
Principle, New Non-Skid.....Ma	42
Printed Crinkled Rubber.....Au	58
PRINTING PLATES	
Electric Vulcanizer Progress.....H. H.	
Heinrich D	35
Problem, A Footwear—Material Selection	
David Phillips F	29
Unparalleled, An.....Walter H. Dickerson JI	
Process Patents.....O 61, N 65, D 61, Ja 79,	
F 61, Ma 78, Ap 80, My 80, Je 61,	
Il 65, Au 63, S	73
Synthetic Rubber, Russian.....S	55
PROCESSING AIDS	
Compounding Ingredients.....O	33
Producing Steering Wheels, Ford's New	
Method of.....Herbert Chase Je	36
Production, Rubber.....Edgar Rhodes Ja 41, F	
Progress, Electric Vulcanizer.....H. H.	
Heinrich D	35
Rubber Compounding, Contributors to	
D. C. McRoberts Ja 45, Ma	35
Properties, Physical, of Isoprene, Some.....Ma	50
Publications, New.....O 77, N 82, D 50,	
Ja 54, F 80, Ma 59, Ap 79, My 78,	
Je 48, JI 74, Au 82, S	77

## Q

Quality in Tapes, Insuring.....W. H. S.	
Youry S	37
Quebec Association for the Prevention of	
Industrial Accidents.....Ap	62
Questionnaire.....N 88, Ma 88, My 88, Au	
88, Au	80
QUOTAS	
Rubber Regulation to Date.....Ap	68

## R

Raman Spectrum of Rubber, The.....S. D.	
Gehman N	51
Rapid Method for the Determination of	
Titanium.....Henry B. Hope, Raymond F.	
Moran, and Arthur O. Ploets My	52
Raw Rubber and Latex in America	
Edgar Rhodes Ap 45, My	35
Rayon Yarns and Fabrics, Application of	
Rubber to.....H. Roche My	47
Reclaimed Rubber Market.....O 74, N 78,	
D 68, Ja 68, F 76, Ma 68, Ap 68, My 68,	
Je 66, JI 70, Au 70, S	80
RECLAIMING	
Contributors to Rubber Compounding	
Progress.....D. C. McRoberts Ja	45
REDUCERS, GRAVITY	
Compounding Ingredients.....O	33
Reed, Carl L.....Portrait F	52
Regulation, Rubber, to Date.....Ap	68
Regulations, Government, and Their Rela-	
tion to Safety.....C. S. Ching N	35
Repair Cores, Tire.....Joseph Rossman	
N 43, D	37
Requirements, Consumers' Crude Rubber D	
George A. Sackett D	31
Research Association of British Rubber	
Manufacturers.....Webster Norris Ap	41
Resin, Rubber, Combinations, New.....D	70
Resistance, Chemical, of Paint Coatings,	
Spot Method for Testing.....F	43
Restriction, International Rubber, Came	
About, How.....Everett G. Holt O	37
Rubber Control Scheme at Work, The	
N 45, D	41
Regulation to Date.....Ap	68
RETREADING	
Tire Repair Cores.....Joseph Rossman	
N 43, D	37
Rhode Island Rubber Club.....O 56, D 56,	
Ja 56, Ma 61, Ap 51, My 52, Je 44, JI 48,	
S	68
RHODES, EDGAR	
Rubber Production.....Ja 41, F	33
Raw, and Latex in America.....Ap 45, My	
35	52
Richards, D. J.....Portrait and Sketch Je	
RICHARDSON, PHILIP R.	
Modern Weighing Equipment.....S	43
Rims Approved by The Tire & Rim As-	
sociation, Inc.....N 72, F 84, My 86, Au	
72	72
Roche, H.	
Application of Rubber to Rayon Yarns	
and Fabrics.....My	47
Rodgers, Wm. C.....Portrait Je	54
ROSSMAN, JOSEPH	
Synthetic Rubber.....My 31, Je 28, JI 43,	
Au 30, S	40
Tire Repair Cores.....N 43, D	37
Roumania, Rubber Trade in.....Au	60
Routes, Rubber, to U. S. Changing.....Ap	43
Royal, E. L.....Portrait F 44, Je	74

## PAGES

RUBBER	
Aging Apparatus.....Au	29
Annals of.....O 42, N 40, D 30, Ja 38,	
F 28, Ma	38
Application of, to Rayon Yarns and	
Fabrics.....H. Roche My	47
Beach Wear.....JI	37
Breakdown, Hot vs. Cold, of.....D. A.	
Comes My	41
Buna.....S	55
Business at Home and Abroad, The	
R. P. Dinmore Au	41
Chlorinated.....A. Nielsen F	43
Finishes.....Ma	66
Latex.....O	48
Sprayable.....A. M. Ball and A. R. Olsen	
Ja	50
Compounding Progress, Contributors to	
D. C. McRoberts Ja 45, Ma	35
Control.....Ap	60
Scheme at Work, The.....J. Everett G.	
Holt N 45, D	41
Crude, Consumers' Requirements.....George	
A. Sackett D	31
Data, and Fabric.....JI	64
Engineering, in.....Ap	51
Estates, Labor Nationalities on the	
Evolution of, in Discrete Particle Form,	
The.....T. R. Dawson JI	40
Goods, Canadian Trade Agreement Ef-	
fects on.....Ja	58
Odor of, Controlling the.....Robert A.	
Engel Au	37
Granulated.....Ma	43
Growers' Association, The.....F	25
Industry, Institution of the, The.....W. F.	
V. Cox Ma	39
Japanese.....Ernst A. Hauser Ma	31
Knitted, Bare.....F	32
Latex, Chlorinated.....O	48
MANUFACTURERS ASSOCIATION, INC.	
News.....O 53, N 59, JI	56
Questionnaire.....N 88, Ma 88, My	
88, Au	80
of New Jersey.....F 54, S	68
British, Research Association of	
Webster Norris Ap	41
Manufacturing Industry, Australian	
P. W. Barker My	34
New Uses of.....Roy C. Peterson O	31
Oxygen Absorbers in, Effect of.....A. A.	
Somerville F 35, Ma	45
Paints and Varnishes, in.....D	46
Patents.....O 63, N 66, D 63, Ja 80, F 63,	
Ma 79, Ap 81, My 82, Je 62, Au 64,	
S	74
Production.....Edgar Rhodes Ja 41, F	33
Raw, and Latex in America.....Edgar	
Rhodes Ap 45, My	35
Regulation to Date.....Ap	68
Resin Combination, New.....D	70
Restriction, International, How, Came	
About.....Everett G. Holt O	37
Routes to U. S. Changing.....Ap	43
Shoe Cementing.....David Phillips N	41
Spectrum, Raman, of, The.....S. D.	
Gehman N	51
Substitutes as Coatings for Balloon Fab-	
rics.....Theron P. Sager Ap	31
Sulphur, Free, Determination of, in	
A. F. Hardman and H. E. Barbehenn D	45
TRADE ASSOCIATION OF NEW YORK, INC.	
New York Outside Market.....O 67,	
N 71, D 67, Ja 67, F 67, Ma 68,	
Ap 67, My 67, Je 63, JI 69, Au 68,	
S	79
Officers, New.....D	52
Transport, Part Played by, in, The	
Colin Macbeth My 37, Je	33
Uses for.....Charles Goodyear Ma	34
of, New.....Roy C. Peterson O	31
Unusual, Some.....Illustration N	51
Using More, Effectively.....Colin Macbeth S	35
Vulcanized, Determination of True Free	
Sulphur in.....Syukusaburo Minatoya,	
Iitro Aoe, and Idumi Nagai Ma	49
RUSSELL, W. F., J. G. MARK AND	
Dispersing Agents.....S	50
Russian Synthetic Rubber Process.....S	55
Ryan, G. K.....Portrait and Sketch My	59

## S

SACKETT, GEORGE A.	
Consumers' Crude Rubber Requirements	
D	31
SAFETY	
Conference.....Ap	38
Greater New York, Seventh Annual	
F 51, Ap	58
Goodyear Sold on.....J. T. Kidney O	39
Government Regulations and Their Rela-	
tion to.....C. S. Ching N	35
Industrial Accident Prevention Associa-	
tions.....Ap	62
Gas Masks.....F. Rutledge Davis D	27
National Safety Council.....Also See	
Quebec Award.....Illustration Ap	62

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; JI=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

	PAGES
SAGER, THERON P.	
Rubber Substitutes as Coatings for Balloon Fabrics.....Ap	31
Samoa, Western, Rubber Trade in.....Ap	65
Scheme, Rubber Control, at Work, The Everett G. Holt N 45, D	41
Schippel, Henry F.....Portrait and Sketch JI	59
Scrap Rubber Market.....O 72, N 71, D 72, Ja 68, F 76, Ma 68, Ap 68, My 79, Je 66, JI 70, Au 68, S	80
Sculptural Art, Latex Aids.....D, C.	27
Seiberling, J. P.....Portrait F	55
Selection, Material—A Footwear Problem David Phillips F	29
SEMON, W. L., S. L. BROUS AND	
Koroeseal—a New Plastic.....O	43
Sheets, Perforated Elastic.....My	46
Shepard, Norman Arthur.....Portrait and Sketch N	56
Shepherd, L. H.....Portrait Je	52
Shively, Walter E.....Portrait and Sketch S	66
Shoe Lacquer, Water White.....Ma	61
Rubber, Cementing.....David Phillips N	40
Shoes, Flock Finished.....Ma	42
Skid, Non-Principle, New.....My	42
Smith, G. L.....Portrait and Sketch Je	56
Society of Chemical Industry.....F	50
American Section.....My	58
SOFTENERS	
Compounding Ingredients.....O 33, Ja	39
Some Physical Properties of Isoprene.....Ma	50
SOMERVILLE, A. A.	
Effect of Oxygen Absorbers in Rubber F 35, Ma	45
South Africa, Gutta from.....Ja	34
Rubber Industry in.....N 64, Ap 86, JI	64
America, Rubber Industry in.....O 54, Ja 64, F 56, Au 66, 68, S 61, (U. S. A.), Rubber Trade in.....O 53, N 59, D 52, Ja 59, F 51, Ma 55, Ap 57, My 57, Je 53, JI 55, Au 52, S	62
Soybean Laboratory.....My	61
Spain, Rubber Trade in.....D 58, F 58, My 64, JI	62
Speaks, Charles E.....Portrait N 58, JI	58
Special Summer Course in Colloidal Chem- istry.....My	51
Specifications, U. S.....S, D	58
Spectrum, Raman, of Rubber, The.....N	36
Splicing, Belt, Method, New.....JI	31
SPONGE RUBBER	
New Uses of Rubber.....Roy C. Peterson O	31
Spot Method for Testing Chemical Resist- ance of Paint Coatings.....F	43
Sprayable Chlorinated Rubber.....A. M. Ball and A. R. Olsen Ja	50
Spring, Air, Firestone.....Ap	44
STATISTICS	
Absorption, of Crude Rubber, U. S. and World.....Ma	84
Canada.....N 86, Ja 86, Ap 90, Je	76
Footwear Exports.....N	84
Colombian Exports of Rubber and Balata S	90
France, Rubber Stocks in.....Je	66
London Stocks.....O 82, N 88, D 80, Ja	84
and Liverpool.....O 74, N 78, D 74, Ja 76, F 76, Ma 68, Ap 86, My 68, Je 66, JI 70, Au 68, S	86
Malaya, British Exports and Imports O 59, N 62, D 68, Ja 68, F 72, Ma 72, Ap 72, My 79, Je 74, JI 72, Au 68, S	88
Rubber Manufacturers Association, Inc., Questionnaire.....N 88, Ma 88, My 88, Au	80
TIRE	
Equipment, 1936 Original, for Ameri- can Automobiles.....Ja	58
Inventory—Production—Domestic Ship- ments.....O 80, N 84, D 78, F 82, Ma 74, My 66, Je 74, JI 69, Au 72, S	88
Stocks, Dealers' and Distributors', in the United States, October 1, 1935 D	39
April 1, 1936.....Je	32
UNITED STATES	
and World of Rubber Imports, Exports, Consumption and Stocks.....O 74, N 78, D 74, Ja 76, F 76, Ma 68, Ap 86, My 68, Je 66, JI 70, Au 68, S	86
Carbon Black Gains.....Ma	82
Exports, Rise.....N	62
Up.....Je	54
IMPORTS	
Crude and Waste Rubber.....O 80, N 84, D 78, Ja 76, F 84, Ap 88, My 86, Je 70, JI 70, Au 72, S	88
Rubber by Customs Districts.....O 82, N 86, D 80, Ja 84, F 86, Ma 88, Ap 88, My 88, Je 76, JI 82, Au 80, S	90
Golf Balls.....F 67, Ap	92
Latex.....O 80, N 84, D 78, Ja 76, F 84, Ma 60, Ap 88, My 86, Je 72, JI 72, Au 72, S	88

STATISTICS	
Questionnaire.....N 88, Ma 88, My 88, Au	80
Reclaimed Rubber.....O 74, N 78, D 68, Ja 68, F 76, Ma 68, Ap 68, My 68, Je 66, JI 70, Au 70, S	80
Rubber Goods Production.....O 82, N 86, D 80, Ja 84, F 86, Ma 86, Ap 92, JI 82, Au 78, S	90
Statistics.....O 82, N 88, D 80, Ja 86, F 86, Ma 88, Ap 92, My 88, Je 76, JI 82, Au 80, S	90
WORLD	
and United States, of Rubber Imports, Exports, Consumption, and Stocks O 74, N 78, D 74, Ja 76, F 76, Ma 68, Ap 86, My 68, Je 66, JI 70, Au 68, S	86
Imports, Net, of Crude Rubber.....O 80, N 84, D 78, Ja 76, F 82, Ma 84, Ap 88, My 86, Je 72, JI 72, Au 72, S	88
Regulation, Rubber, to Date.....Ap	68
Shipments of Crude Rubber from Pro- ducing Countries.....O 80, N 84, D 78, Ja 84, F 84, Ma 84, Ap 88, My 86, Je 74, JI 80, Au 78, S	88
Stedman, James Hubert.....Portrait and Sketch S	67
Steering Wheels, Ford's New Method of Producing.....Herbert Chase Je	25
Stentz, Carl E.....Portrait F	44
Stocks, Rubber, in France.....Je	66
Tire, Dealers' and Distributors', in the United States, October 1, 1935.....D	32
April 1, 1936.....Je	39
Stoller, Hugh S.....Portrait and Sketch F	49
Substitutes, Rubber, as Coatings for Bal- loon Fabrics.....Theron P. Sager Ap	31
SULPHUR	
Compounding Ingredients.....O	33
Free, in Rubber, Determination of.....Ap A. F. Hardman and H. E. Barbehenn D	45
True, in Vulcanized Rubber, Determina- tion of.....Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma	49
SURFACE FINISHES	
Colored Luster.....F	34
Compounding Ingredients.....O	33
SUSPENSION	
Firestone Air Spring.....Ap	44
Sweden, Rubber Trade in.....Ap 64, Au 60, S	70
Switzerland, Rubber Trade in.....O	58
Synthetic Plastics.....Ap	37
Rubber.....Joseph Rosman My 31, Je 28, JI 43, Au 30, S	40
Bridgwater on "DuPrene".....Ma	50
Buna Rubber.....S	55
Economics of.....E. R. Bridgwater My	43
Gigantic Test Tube.....V. A. Cosler N	31
Koroeseal—a New Plastic.....S. L. Brous and W. L. Semon O	43
Russian, Process.....S	55
Thiokol C-103.....O 52, 69, D	48
Molding Compound.....N	36
Powder.....D	34
T	
T.I., Latex Thickener.....JI	80
TANN, WALTER L.	
Hydraulic Presses and Other Applications of Hydraulic Power.....JI 29, Au 33, S	47
Tanning Leather, Use of Latex in.....Ap	51
Tapes, Insuring Quality in.....W. H. S. Yours S	37
Tepper, Walter L.....Portrait and Sketch JI	57
Test Tube, Gigantic, A.....V. A. Cosler N	31
Tester, Impact Cutting.....My	49
for Molded Insulating Materials I. L. Hopkins N	34
Testing Chemical Resistance of Paint Coat- ings, Spot Method for.....F	43
Textiles, Impregnating.....O	45
Thermotite, a Bonding Material.....S	46
Thickness Control, Automatic, on Calenders Roy W. Brown Ja	31
Thiokol C-103.....O 52, 69, D	48
Molding Compound.....N	36
Powder.....D	34
Thiuram Disulphides, Preparing.....Ja	47
THORN, F. C.	
Gaskets.....Ap	33
TIRES	
Bicycling in 1936.....Je	37
Brazil, More U. S. in.....O	54
Equipment, 1936 Original, for American Automobiles.....Ja	58
Impact Cutting Tester.....My	49
Industry Trade Practice Conference My 61, Je	56
New Uses of Rubber.....Roy C. Peterson O	31
Non-Skid Principle, New.....Ma	42
Part Played by Rubber in Transport, The Colin Macbeth My 37, Je	33

TIRES	
Prices and Wages Up.....Je	52
Repair Cores.....Joseph Rosman N 43, D	37
Stocks, Dealers' and Distributors', in the United States, October 1, 1935.....D	39
April 1, 1936.....Je	32
Titanium, Rapid Method for the Determina- tion of.....Henry B. Hope, Raymond F. Moran, and Arthur O. Ploetz My	52
TORNESIT	
Sprayable Chlorinated Rubber.....A. M. Ball and A. R. Olsen Ja	50
Townsend, Col. A. F.....Portrait O	53
TRADE	
Agreement, Canadian, Effects on Rubber Goods.....Ja	58
Information, Foreign.....O 80, N 88, D 78, Ja 84, F 86, Ap 90, My 67, Je 65, JI 80, Au 67, S	88
Inquiries, Rubber.....O 70, N 86, D 68, Ja 86, F 82, Ma 86, Ap 90, My 68, Je 72, JI 82, Au 78, S	90
Marks.....O 68, N 68, D 64, Ja 82, F 80, Ma 81, Ap 83, My 84, Je 64, JI 68, Au 66, S	76
Practice Conference, Tire Industry My 61, Je	56
U. S. Foreign, Increased.....S	53
Transport, Part Played by Rubber in The Colin Macbeth My 37, Je	33
Treat, Richard L.....Portrait and Sketch S	67
TRINIDAD	
Rubber in America.....Ap	54
True Free Sulphur in Vulcanized Rubber, Determination of.....Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma	49
Trumbull, Harlan L.....Portrait and Sketch Ja	57
Tube, Test, Gigantic, A.....V. A. Cosler N	31
Turkey, Rubber Trade in.....Ja	64
U	
U. S. Foreign Trade, Increased.....S	53
Rubber Routes to, Changing.....Ap	43
U. S. S. R., Rubber Trade in.....O 58, D 58, Ja	63
Unparalleled Problem, An.....Walter H. Dickerson JI	33
Urquhart, Wm. R.....Portrait and Sketch S	63
Uruguay, Factory in.....F	56
Use of Latex in Tanning Leather.....Ap	51
Uses for Rubber.....Charles Goodyear Ma	34
of Rubber, New.....Roy C. Peterson O	31
Unusual, Some.....Illustration N	51
Using More Rubber Effectively.....Colin Macbeth S	35
V	
Varnishes, Rubber in Paints and.....D	46
Velvet, Artificial.....D	46
Vulcanization by High Frequency Electrical Current.....Henri Leduc F	44
Homogeneous.....Henri Leduc Ma	49
Vulcanized Rubber, Determination of True Free Sulphur in.....Syukusaburo Mina- toya, Itiro Aoe, and Idumi Nagai Ma	49
Vulcanizer Progress, Electric.....H. H. Heinrich D	35
VULCANIZING AGENTS	
Compounding Ingredients.....O	33
W	
WARREN, DEAN M.	
Factory Lighting.....F	39
Water White Shoe Lacquer.....Ma	61
Weighing Equipment, Modern.....Philip B. Richardson S	43
Weir, J. R.....Portrait N	59
Wheels, Steering, Ford's New Method of Producing.....Herbert Chase Je	25
White Shoe Lacquer, Water.....Ma	61
Wiegand, Wm. B.....Portrait Ap	59
Williams, G. A.....Portrait D	53
Wilson, R. S.....Portrait Je	52
WOLF, RALPH F.	
"Monster's" First Hundred Years, The Au	39
"WYEX Black".....JI	56
Y	
Yarns and Fabrics, Rayon, Application of Rubber to.....H. Roche My	47
YOURV, W. H. S.	
Insuring Quality in Tapes.....S	37
Z	
Z. M. L., an Accelerator.....Au	70

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; JI=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

